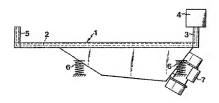


WORLD INTELLECTUAL PROPERTY ORGANIZATION



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁵ : A23L 3/36, F25D 25/04	AI	(11) International Publication Number: (43) International Publication Date:	WO 90/06693 28 June 1990 (28.06.90
[21] International Application Number: PCT/S [22] International Filing Date: 22 December 1988 [30] Priority data: 880463-2 22 December 1988 (22.1) [30] Priority data: 880463-2 22 December 1988 (22.1) [31] Applicant (for all designated States except US): CANDIA CONTRACTING AB (SE/SE); E 251 09 Hebsingborg (SE). [32] Inventors: applicants (for US only) ; EEK, Lars [8 ter Lundard 10, Se/SE); Browngen 21, 8-24 hammsläge (SE).	(2.88) FRIGG fox 913, E/SE]; (SE), O1	(SE). (SI) Designuted States: AT (European pean patent), CH (European patent), IT (European patent), St. Published With international search report in English translation (filed in Search page)	in patent), AU, BE (Euro patent), DE (European pa FR (European patent), GI san patent), JP, LU (Euro patent), SE (European pa



(57) Abstract

In a method for freezing the surface of one side of a food product, the product is placed on a supporting structure (1). This has previously been given such a low temperature that the product when contacting the supporting structure will not freeze on to is. The product is maintained on the supporting structure for a sufficient time to cause at least its surface layer nearest the supporting structure to pass into the frozen state. An arrangement for carrying out the method comprises, in addition to the supporting structure, also means for imparting to it the low temperature, such as means (2-4) for supplying a cooling agent to the underside of the supporting structure.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT Ameria

AU	Australia	19	Finland	ML.	Meli
SR3	Barbados	FR	France	MR	Mauritania
318	Belgism	GA	Gabos	MW	Malawi
907	Burking Fages	GB	United Kingdom	263.	Netherlands
BG	Bulgaria	额	Humany	NO	Nosway
BJ	Benis	II	Italy	RO	Rumania
88	Brazil	AP.	Japan	SD	Sudan
CA	Canada	KP	Democratic People's Republic	SE	Sweden
CF	Central African Republic		of Korea	SN	Senegal
CG	Coneo	KR	Republic of Korea	SU	Soviet Union
CH.	Switzerland	3.5	Lierhtenstein	70	Chad
CM	Cameroon	3.8	Sti Lanka	TG	Togo
æ	Germany, Federal Republic of	ELF	Lauremboure	3.65	United States of America
STAC .	Denmark	NAC"	Monmo		COMMON COMMON OF CITALOGRAM

1 METHOD AND ARRANGEMENT FOR FREEZING

The present invention relates to a method and an arrangement for freezing a food product.

For freezing food products, use is often made of freezing equipment in which the product is carried by some type of supporting structure during freezing. Once the freezing is completed, the product should be removed from the supporting structure, which in many cases involves substantial difficulties.

When using e.g. a freezing tunnel with a belt conveyor where the conveyor belt, in the form of a flat conveyor belt, feeds the product through the long freezing tunnel, the product will freeze on to the conveyor belt.

15 It must then be scraped off or broken loose from the supporting structure, leaving remnants of the product frozen fast on the supporting structure. This freezing technique also requires considerable space, and the process cannot be modified or discontinued until the entire product has been transformed into solid ice phase.

When using e.g. a freezer with a foreminated conveyor belt, the product may also freeze on to the belt or receive impressions or be deformed by the belt.

Although it is previously known in the art, by
25 different types of surface treatment, to try to prevent a
product from freezing fast on e.g. a steel belt, these
attempts have met with but little success.

The difficulties mentioned above, which are especially pronounced for products having soft consistency 30 or a soft or moist surface, can however be overcome by stabilising at least one surface of the product before final freezing, whereby to obtain improved handleability of the product.

The object of the invention is to provide a method

35 and an arrangement bringing about such stabilisation in an
uncomplicated fashion by freezing at least one surface of
the product, without, of course, any risk of the product

2

freezing fast on the belt.

According to the invention, this object is achieved by placing the product on a supporting structure which has previously been given such a low temperature that the 5 product when contacting the supporting structure will not freeze on to it, maintaining the product on the supporting structure for a sufficient time to cause at least its surface layer nearest the supporting structure to pass into the frozen state, and removing the product from the supporting structure for final freezing in a separate

The invention relies on the presumably newly discovered phenomenom that there is no tendency whatever of the product freezing on to the conveyor belt when the temperature of the supporting structure becomes sufficiently low. The temperature at which this phenomenom appears depends on the nature of the product and thus varies with the composition of the product to be frozen. Hence, for each product there is a critical temperature 20 below which this phenomenom can be brought about. The value by which the temperature should fall below the critical temperature in actual practice is dependent on the properties of the material of the supporting structure on which freezing should be performed, and on how the temperature decrease of the supporting structure is schieved.

It is thus likely that an increase of the water content of the product above a certain value entails a decrease of the critical temperature. The same probably also applies to a more liquid consistency of the product.

The properties of the material of the supporting structure which are most likely to affect the practical temperature required for avoiding that the product freezes fast on the conveyor belt are the thermal conductivity of the material and its heat capacity. This can probably be explained by the heat transfer process occurring during the time period counting from the moment the product to be

3

subjected to surface-freezing is placed on the supporting structure to the moment the portion of the product surface facing the supporting structure and making direct contact with the supporting structure when placed thereon has 5 passed into the frozen state. During this time period, the temperature in the boundary between the product and the supporting structure should not exceed the critical temperature.

Thus, the temperature of the product itself imme10 diately before it is placed on the supporting structure
will of course also affect to some extent the temperature
of the supporting structure required for preventing the
product from freezing on to the supporting structure.

The object of the invention is also achieved by means
of a device for carrying out the method according to the
invention as defined above, which is characterised by a
firm supporting structure on which the product is intended
to be placed, means for giving the supporting structure
such a low temperature that the product when contacting
the supporting structure will not freeze on to it, and a
seperate final freezer to which the product is intended to
be fed for final freezing as soon as its surface layer
nearest the supporting structure has passed into the
frozen state.

The cooling agent used may be e.g. a cryogenic gas or a secondarily cooled eutectic solution (cooling brine), or a directly-expanding refrigerating compressor technique can be used.

25

The invention provides a technique for conveniently stabilising the surface of the product making contact with the supporting structure and, hence, the entire product, which thus becomes easier to handle and undergoes no deformation. Further, no product remnants will be left on the supporting structure, which means that no special measures for cleaning the supporting structure need be taken. The product will then also maintain its initial weight. It can easily be passed on to another freezer, for

4

instance one with a foraminated belt, and be finally frozen therein without any risk of the product freezing fast, or of product waste, impressions or deformation.

The invention will be described in more detail hereinbelow with reference to the accompanying drawing whose only Figure schematically shows an embodiment of an arrangement according to the invention.

The drawing shows from the side an arrangement for freezing the surface of one side of food products, such as 10 shaped ice figures, hamburgers, fish fillets, pieces of chicken, cut fruit and sauce portions. The arrangement has a supporting structure in the form of a plate 1, for instance of steinless steel. The plate 1 has through channels 2 which are connected at one end to a common 15 inlet 3 communicating with a source 4 of a cooling agent, such as cryogenic gas in the form av liquid nitrogen. At the other end, the channels 2 are connected to an outlet 5.

The plate 1 is resiliently mounted by means of springs 6 and connected to a vibrator 7. This can cause the plate 1 to vibrate with such an amplitude and in such a direction that products placed on the plate 1 will be moved along the plate 1 in a predetermined direction. Thus, it is also possible to determine the residence time of the products on the plate 1.

When using the arrangement shown in the drawing for freezing the surface of products, the plate 1 is first given a sufficiently low temperature by leading cryogenic gas through the channels 2 from the source 4 and the inlet 30 3 to the outlet 5. With the vibrator 7 in operation, the products can thereafter be placed on the upper side of the plate 1. As a result of the low temperature, the products will be frozen in their surface layer nearest the plate 1 without freezing on to it. At the same time the vibrator 7 causes the products to move along the plate at such a speed that the desired surface-freezing has been achieved when the products reach the side edge of the plate 1

PCT/SE89/00745 WO 90/06693

- 5

located in the direction of movement of the products. From the plate 1, the products can be passed on to a conventional freezer (not shown) of optional type for final freezing of the products. In this case, the 5 arrangement according to the invention serves as a separate prefreezer. However, it can also be integrated with the final freezer and thus form part thereof. For the conveyance of the products along the plate 1, it is possible, as an alternative, to use a belt in the 10 form of a film or a cloth which thus runs in direct contact with the plate 1 and supports the products. In

suitable way. Alternatively, the supporting structure need not be 15 vibrated, but may be movable, with the provision of a stationary scraper for removing the products from the supporting structure. A stationary supporting structure in combination with movable scrapers is also conceivable.

this case, the belt is part of the supporting structure. The conveyance can also be provided for in any other

In the embodiment now described, the supporting structure may be completely smooth, but may also have a pattern of grooves or depressions. The shape of the supporting structure may generally be conformed to the shape required for each particular product.

20

25

30

Further, the supporting structure should consist of a material having good thermal conductivity and good heat capacity, but it may also be made up of several materials arranged in superposed layers. The topmost layer should then have a particularly good thermal conductivity.

One example of a suitable material for the supporting structure is, as mentioned above, stainless steel, but also other materials, such as aluminium, are conceivable. In the case of stainless steel, it has been found necessary in practical tests in order to prevent the 35 product from freezing on to the supporting structure, to use a temperature of about -90°C, whereas in the case of aluminium the corresponding temperature can be about

6

 $-60\,^{\circ}\text{C}$. A variety of other materials and combinations of materials are however possible.

According to a preferred aspect of the invention, the product is maintained on the supporting structure for a 5 sufficient time to cause a product surface layer having a thickness of less than about 5 mm, preferably less than about 1 mm, to pass into the frozen state. This time is normally less than about 30 s, preferably less than about 20 s.

0

10 Thus, the invention is not restricted to the embodiment described above, but may be modified by anyone person skilled in the art within the scope defined by the accompanying claims. Although the invention is especially well suited for the surface-freezing of food products intended 15 for individual freezing, whether these products are solid, semi-solid, pasty, semi-liquid or liquid, it is also usable for freezing the surface layer of products which are spread out, irrespective also in this case of the consistency of the products, continuously or batchwise. In 20 the case of a semi-liquid or liquid product, the supporting structure suitably has depressions for receiving the product. In this manner, the product will be provided with a frozen crust enclosing the non-frozen portion of the product. The supporting structure may also 25 be supplemented with cover elements which, together with the supporting structure, form closed cavities for the product. These cover elements should then be given the same temperature as the supporting structure. In both of these latter cases, it is possible to use some type of 30 ejector means for removing the product from the associated depression.

CLAIMS

- 1. Method for freezing a food product, c h a r a c 5 t e r i s e d by placing the product on a firm supporting structure which has previously been given such a low temperature that the product when contacting said supporting structure will not freeze on to it, maintaining the product on the supporting structure for a sufficient time to cause its surface layer nearest the supporting structure to pass into the frozen state, and removing the product from the supporting structure for final freezing in a separate freezer.
- 2. Method as claimed in claim 1, c h a r a c t e -15 r i s e d in that the supporting structure is given said low temperature by means of a cooling agent.
- 3. Method as claimed in claim 1 or 2, c h a r a c -t e r i s e d in that the product is maintained on the supporting structure for a sufficient time to cause a product surface layer having a thickness of less than about 5 mm, preferebly less than about 1 mm, to pass into the frozen state.
- 4. Method as claimed in any one of claims 1-3, c h a r a c t e r i s e d in that the product is maintained on 25 the supporting structure for less than about 30 s, preferably less that about 20 s.
- 5. Method as claimed in any one of claims 1-4, c h a r a c t e r i s e d in that the supporting structure is maintained at a temperature below about 30 -60°C, preferably below about -90°C.
 - 6. Method as claimed in any one of claims 1-5, c h a r a c t e r i s e d in that the product during the freezing of said surface layer is moved along the supporting structure.
- 7. Method as claimed in any one of claims 1-6, characterised in that the supporting structure is vibrated.

0

8. Arrangement for carrying out the method as claimed in claim 1 for freezing a food product, c h a r a c t e r i s e d by a firm supporting structure (1) on which the product is intended to be placed, means (2-4) for giving said supporting structure such a low temperature that the product when contacting the supporting structure will not freeze on to it, and a separate final freezer to which the product is intended to be fed for final freezing as soon as its surface layer nearest the supporting structure has 10 passed into the frozen state.

9. Arrangement as claimed in claim 8, c h a r a c t e r i s e d in that the means (2-4) for giving the supporting structure said low temperature comprise means for supplying a cooling agent to the underside of the supporting structure.

10. Arrangement as claimed in claim 9, c h a r a c - t e r i s e d in that the means (2-4) for supplying the cooling agent comprise channels (2) underneath the supporting structure (1).

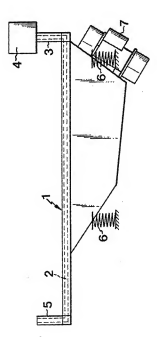
11. Arrangement as claimed in any one of claims 8-10, c h a r a c t e r i s e d by a vibrator (7) for vibrating the supporting structure (1).

20

12. Arrangement as claimed in any one of claims 8-11, characterised in that the supporting 25 structure (1) has depressions for receiving the product.

13. Arrangement as claimed in claim 12, c h a r a c t e r i s e d by cover elements provided over the depressions to form closed cavities for the product, said cover 30 elements being adapted to be given the same temperature as the supporting structure.

14. Arrangement as claimed in any one of claims 8-10, c h a r a c t e r i s e d in that the supporting structure (1) comprises a movable surface layer in the 35 form of a film or cloth.



INTERNATIONAL SEARCH REPORT

PCT/SE 89/00745 Acceroing to internations, Firent Classification RPC) or to both restional Classification and tPC IPC5: A 23 L 3/36, F 25 D 25/04 0.190 A413 B2380, P THE STREET, STREET, ST. S. Country to TPC5 A 23 L: F 25 D: F 25 B SE.DK.FI.NO classes as above III. DOCUMENTS CONSIDERED TO BE RELEVANT Category * | Citation of Document, " with indication, where appropriate, of the relevant passages 12 Relevant to Ciaim No. 13 SE, B, 439367 (KABUSHIKI KAISHA MAEKAWA 1-14 SEISAKUSHO) 10 June 1985, see fig 1 and page 2 line 14-21 and line 33-38 SE, A, 8702593-9 (FRIGOSCANDIA CONTRACTING AB) P,A 1-14 23 JUNE 1987 GB. A. 1441846 (OSAKA GAS KABUSHIKI KAISHA) 1-14 7 July 1976, see figure 1 A Patent Abstracts of Japan, Vol 11, No 229, C436, 1-14 abstract of JP 62- 40274, publ 1987-02-21 (TADAAKI SAKAI) "I" later anountent published after the international filing date or priority date and not in conflict with the application but cried to understand the principle or theory underlying the invention * Special categories of cited documents; 10 "A" document defining the paneral state of the art which is not considered to be of particular relevance. "E" earlier document but published on or after the international filing date "X" document of particular relevance; the claimed invention cannot be considered havel or cannot be considered to involve an inventive step. "L" document which may throw doubts on brighty distinct) or "Mocument of particular relevance; the claimed invention cannot so considered to include an inventive step when the document is commoned with one or more other such documents, such combination being obvious to a person skilled in the such combination being obvious to a person skilled in the such combinetion being obvious to a such combinetion being obvious to a such combinetion being obvious to a such combinetion being citation or olyes address reseauting to the state of audities, and the traction of attention and districtions against assembly assembly and citations and the statement and citations and the statement of the statement and citations are statement and citations and statement and citations are statement and citations and citations are statement and citations are state "O" document reterring to an oral disclosure, use, exhibition or siner means "P" document subitensu prior to the inversational tiltud date but take then the priority bate clumed. "t" document member of the same patent femily IV CERTIFICATION ate 1990 a mismational Search Report Date of the worse Completion of the interneposes asserts 14th March 1990 W12 732 international describing Authority Lianature of Authorized Officer 12 12 SWEDISH PATENT OFFICE Kerstin Boije Janson

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO. PCT/SE 89/00745

This annex fixts the patrot family members relating to the putent documents eited in the above-mentioned international search report.

Patent document cited in search report	Publication date	Patent memi		Publication date
SE-B- 439367	85-06-10	DE-A-C- JP-A- SE-A- US-A- JP-A- JP-A- JP-A- JP-A-	2808837 53106956 7802116 4205536 53109408 53138657 53138625 53146435	78-09-07 78-09-18 78-09-02 80-06-03 78-09-25 78-12-04 78-12-04
3B-A- 1441846	76-07-07	NONE		